

International Nonproprietary Names for Pharmaceutical Substances (INN)

RECOMMENDED International Nonproprietary Names (Rec. INN): List 42

Notice is hereby given that, in accordance with paragraph 7 of the Procedure for the Selection of Recommended International Nonproprietary Names for Pharmaceutical Substances [*Off. Rec. Wld Health Org.*, 1955, **60**, 3 (Resolution EB15.R7); 1969, **173**, 10 (Resolution EB43.R9)], the following names are selected as Recommended International Nonproprietary Names. The inclusion of a name in the lists of Recommended International Nonproprietary Names does not imply any recommendation of the use of the substance in medicine or pharmacy. Lists of Proposed (1–73) and Recommended (1–35) International Nonproprietary Names can be found in *Cumulative List No. 9, 1996*.

Dénominations communes internationales des Substances pharmaceutiques (DCI)

Dénominations communes internationales RECOMMANDÉES (DCI Rec): Liste 42

Il est notifié que, conformément aux dispositions du paragraphe 7 de la Procédure à suivre en vue du choix de Dénominations communes internationales recommandées pour les Substances pharmaceutiques [*Actes off. Org. mond. Santé*, 1955, **60**, 3 (résolution EB15.R7); 1969, **173**, 10 (résolution EB43.R9)] les dénominations ci-dessous sont choisies par l'Organisation mondiale de la Santé en tant que dénominations communes internationales recommandées. L'inclusion d'une dénomination dans les listes de DCI recommandées n'implique aucune recommandation en vue de l'utilisation de la substance correspondante en médecine ou en pharmacie. On trouvera d'autres listes de Dénominations communes internationales proposées (1–73) et recommandées (1–35) dans la *Liste récapitulative No. 9, 1996*.

Denominaciones Comunes Internacionales para las Sustancias Farmacéuticas (DCI)

Denominaciones Comunes Internacionales RECOMENDADAS (DCI Rec.): Lista 42

De conformidad con lo que dispone el párrafo 7 del Procedimiento de Selección de Denominaciones Comunes Internacionales Recomendadas para las Sustancias Farmacéuticas [*Act. Of. Mund. Salud*, 1955, **60**, 3 (Resolución EB15.R7); 1969, **173**, 10 (Resolución EB43.R9)], se comunica por el presente anuncio que las denominaciones que a continuación se expresan han sido seleccionadas como Denominaciones Comunes Internacionales Recomendadas. La inclusión de una denominación en las listas de las Denominaciones Comunes Recomendadas no supone recomendación alguna en favor del empleo de la sustancia respectiva en medicina o en farmacia. Las listas de Denominaciones Comunes Internacionales Propuestas (1–73) y Recomendadas (1–35) se encuentran reunidas en *Cumulative List No. 9, 1996*.

Latin, English, French, Spanish:
Recommended INN

Chemical name or description; Molecular formula; Graphic formula

DCI Recommandée

Nom chimique ou description; Formule brute; Formule développée

DCI Recomendada

Nombre químico o descripción; Fórmula empírica; Fórmula desarrollada

abaperidonum

abaperidone

7-[3-[4-(6-fluoro-1,2-benzisoxazol-3-yl)piperidino]propoxy]-3-(hydroxymethyl)-4H-1-benzopyran-4-one

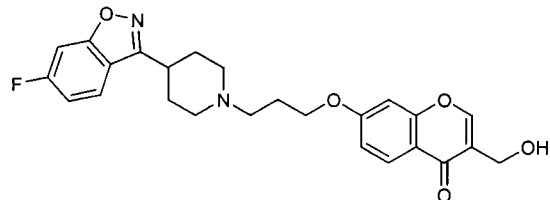
abapéridone

7-[3-[4-(6-fluoro-1,2-benzisoxazol-3-yl)piperidin-1-yl]propoxy]-3-(hydroxyméthyl)-4H-chromén-4-one

abaperidona

7-[3-[4-(6-fluoro-1,2-benzisoxazol-3-il)piperidino]propoxi]-3-(hidroximetil)-4H-1-benzopiran-4-ona

C₂₅H₂₅FN₂O₅



alitretinoïnum

alitretinoïn

(2E,4E,6Z,8E)-3,7-dimethyl-9-(2,6,6-trimethyl-1-cyclohexen-1-yl)-2,4,6,8-nonatetraenoic acid

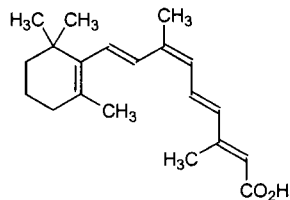
alitrétinoïne

acide (2E,4E,6Z,8E)-3,7-diméthyl-9-(2,6,6-triméthylcyclohex-1-ényl)nona-2,4,6,8-tétraénoïque

alitretinoína

ácido (2E,4E,6Z,8E)-3,7-dimetil-9-(2,6,6-trimetil-1-ciclohexen-1-il)-2,4,6,8-nonatetraenoico

C₂₀H₂₈O₂



anecortavum

anecortave

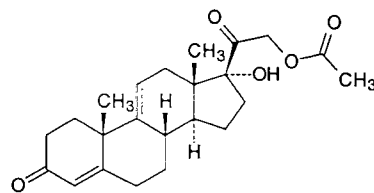
anécortave

anecortava

17,21-dihydroxypregna-4,9(11)-diene-3,20-dione 21-acetate

21-acétate de 17-hydroxy-3,20-dioxoprégrana-4,9(11)-dién-21-yle

21-acetato de 17-hidroxi-3,20-dioxopregna-4,9(11)-dien-21-ilo

C₂₃H₃₀O₅**artemotilum**

artemotil

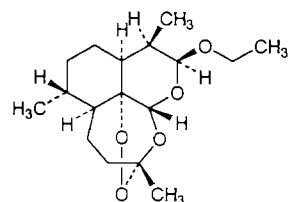
artémotil

artemotilo

(3R,5aS,6R,8aS,9R,10S,12R,12aR)-10-ethoxydecahydro-3,6,9-trimethyl-3,12-epoxy-12H-pyrano[4,3-j]-1,2-benzodioxepin

(3R,5aS,6R,8aS,9R,10S,12R,12aR)-10-éthoxy-3,6,9-triméthyldécahydro-3,12-époxyprano[4,3-j]-1,2-benzodioxépine

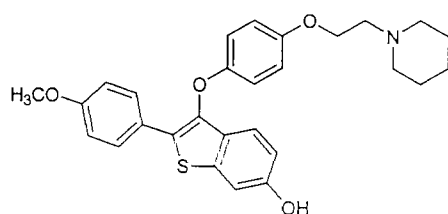
(3R,5aS,6R,8aS,9R,10S,12R,12aR)-10-ethoxidecahidro-3,6,9-trimetil-3,12-epoxi-12H-pirano[4,3-j]-1,2-benzodioxepina

C₁₇H₂₈O₅**arzoxifenum**

arzoxifene

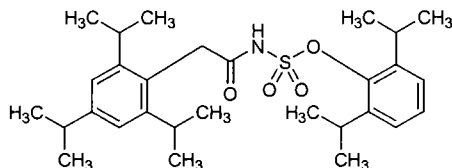
arzoxifène

arzoxifeno

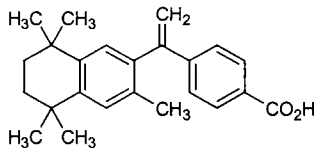
2-(*p*-methoxyphenyl)-3-[*p*-(2-piperidinoethoxy)phenoxy]benzo[*b*]thiophene-6-ol2-(4-méthoxyphényl)-3-[4-[2-(pipéridin-1-yl)éthoxy]phénoxy]benzo-[*b*]thiophén-6-ol2-(*p*-metoxifenil)-3-[*p*-(2-piperidinoetoxi)fenoxy]benzo[*b*]tiofeno-6-olC₂₈H₂₉NO₄S

atorolimumabum	immunoglobulin G3, anti-(human Rh(D) antigen) (human monoclonal clone P3x22914G4 γ 3-chain), disulfide with human monoclonal P3x22914G4 κ -chain, dimer
atorolimumab	immunoglobuline G3, anti-(anticorps Rh(D) humain) (chaîne γ 3 de l'anticorps monoclonal humain P3x22914G4), dimère du disulfure avec la chaîne κ de l'anticorps monoclonal humain P3x22914G4
atorolimumab	inmunoglobulina G3, anti-(antígeno Rh(D) humano) (cadena γ 3 del clon monoclonal humano P3x22914G4), dímero del disulfuro con la cadena κ del anticuerpo monoclonal humano P3x22914G4

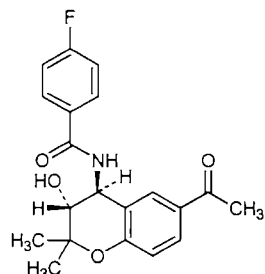
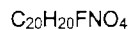
avasimibum	2,6-diisopropylphenyl[(2,4,6-triisopropylphenyl)acetyl]sulfamate
avasimibe	[(2,4,6-tris(1-méthyléthyl)phényl)acétyl]sulfamate de 2,6-bis-(1-méthyléthyl)phényle
avasimiba	[(2,4,6-triisopropilfenil)acetil]sulfamato de 2,6-diisopropilfenilo C ₂₉ H ₄₃ NO ₄ S



bexarotenum	<i>p</i> -[1-(5,6,7,8-tetrahydro-3,5,5,8,8-pentamethyl-2-naphthyl)vinyl]benzoic acid
bexarotene	acide 4-[1-(3,5,5,8,8-pentaméthyl-5,6,7,8-tétrahydronaphtalén-2-yl)éthényl]=benzoïque
bexaroteno	ácido <i>p</i> -[1-(5,6,7,8-tetrahidro-3,5,5,8,8-pentametil-2-naftil)vinil]benzoico C ₂₄ H ₂₈ O ₂



carabersatum	<i>N</i> -(3 <i>R</i> ,4 <i>S</i>)-6-acetyl-3-hydroxy-2,2-dimethyl-4-chromanyl- <i>p</i> -fluorobenzamide
carabersat	
carabersate	<i>N</i> -(3 <i>R</i> ,4 <i>S</i>)-6-acétyl-3-hydroxy-2,2-diméthyl-3,4-dihydro-2 <i>H</i> -chromén-4-yl]-4-fluorobenzamide
carabersato	<i>N</i> -(3 <i>R</i> ,4 <i>S</i>)-6-acetil-3-hidróxi-2,2-dimetil-4-cromanil]- <i>p</i> -fluorobenzamida

**caspofunginum**

caspofungin

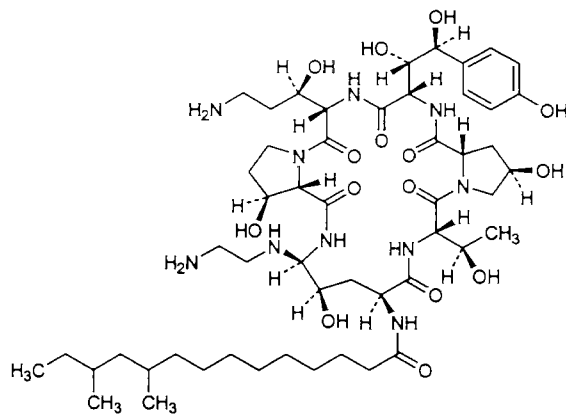
(4*R*,5*S*)-5-[(2-aminoethyl)amino]-*N*²-(10,12-dimethyltetradecanoyl)-4-hydroxy-L-ornithyl-L-threonyl-*trans*-4-hydroxy-L-prolyl-(S)-4-hydroxy-4-(*p*-hydroxyphenyl)-L-threonyl-*threo*-3-hydroxy-L-ornithyl-*trans*-3-hydroxy-L-proline cyclic (6→1)-peptide

caspofungine

N-[(2*R*,6*S*,9*S*,11*R*,12*S*,14*a**S*,15*S*,20*S*,23*S*,25*a**S*)-12-[(2-aminoéthyl)amino]-20-[(1*R*)-3-amino-1-hydroxypropyl]-23-[(1*S*,2*S*)-1,2-dihydroxy-2-(4-hydroxyphényl)éthyl]-2,11,15-trihydroxy-6-[(1*R*)-1-hydroxyéthyl]-5,8,14,19,22,25-hexaoxotréacosahydro-1*H*-dipyrrolo[2,1-*c*:2',1'-*J*]-[1,4,7,10,13,16]hexaazacyclohéicosén-9-yl]-10,12-diméthyltétradécamide

caspofungina

(4*R*,5*S*)-5-[(2-aminoéthyl)amino]-*N*²-(10,12-diméthyltétradécanoil)-4-hidroxi-L-ornithyl-L-treonyl-*trans*-4-hidroxi-L-prolyl-(S)-4-hidroxi-4-(*p*-hidroxifénil)-L-treonyl-*treo*-3-hidroxi-L-ornithyl-*trans*-3-hidroxi-L-prolina, péptido cílico (6→1)



celecoxibum

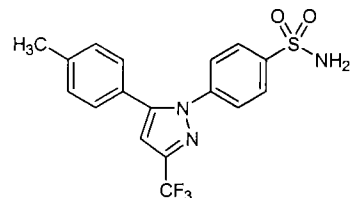
celecoxib

p-[5-*p*-tolyl-3-(trifluoromethyl)pyrazol-1-yl]benzenesulfonamide

célécoxib

4-[5-(4-méthylphényl)-3-(trifluorométhyl)-1*H*-pyrazol-1-yl]benzenesulfonamide

celecoxib

p-[5-*p*-tolyl-3-(trifluorométhyl)pirazol-1-il]bencenosulfonamidaC₁₇H₁₄F₃N₃O₂S**corifollitropinum alfa**

corifollitropin alfa

follicle-stimulating hormone (human α -subunit reduced), complex with follicle-stimulating hormone (human β -subunit reduced) fusion protein with 118-145-chorionic gonadotropin (human β -subunit)

corifollitropine alfa

hormone folliculostimulante modifiée formée de deux sous-unités α et β sous-unité α : gonadotropine chorionique (partie protéique réduite de la sous-unité α humaine) sous-unité β : hormone folliculostimulante (partie protéique réduite de la sous-unité β humaine)-112-139-gonadotropine chorionique (partie protéique réduite de la sous-unité β humaine)

corifolitropina alfa

Hormona estimulante del folículo modificada, formada por dos subunidades α y β : Subunidad α : gonadotropina coriónica (fracción proteica reducida de la subunidad α humana) Subunidad β : hormona estimulante del folículo (fracción proteica reducida de la subunidad β humana)-112-139-gonadotropina coriónica (fracción proteica reducida de la subunidad β humana)

APDVQDCPEC	TLQENPFFSQ	PGAPILQCMG	CCFSRAYPTP
LRSKKTMLVQ	K [*] NVTSESTCC	VAKSYNRVTV	MGGFKVENHT
ACHCSTCYYH	K [*] S		
NSCELTN [*] ITI	AIEKEECRFC	I [*] SINTTW [*] CAG	YCYTRDLVYK
DPARPKIQKT	CTFKELVYET	VRVPGCAHHA	DSLYTYPVAT
QCHCGKCDSD	STDCTVRGLG	PSYCSFGEMK	E [*] SSSS [*] SKAPPP
SLPSP [*] SRLPG	P [*] SDTPILPQ [*]		

* glycosylation sites

* sites de glycosylation

* posiciones de glicosilación

darbufelonum

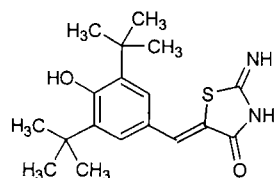
darbufelone

5-[(Z)-3,5-di-*tert*-butyl-4-hydroxybenzylidene]-2-imino-4-thiazolidinone

darbufélon

(Z)-5-[3,5-bis(1,1-diméthyéthyl)-4-hydroxybenzylidène]-2-iminothiazolidin-4-one

darbufelona

5-[(Z)-3,5-di-*terc*-butyl-4-hidroxibencilideno]-2-imino-4-tiazolidinonaC₁₈H₂₄N₂O₂S**depreotidum**

depreotide

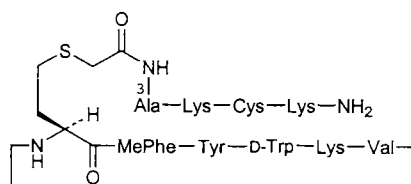
cyclo(L-homocysteinyl-N-methyl-L-phenylalanyl-L-tyrosyl-D-trypophyl-L-lysyl-L-valyl), (1→1')-sulfide with 3-(2-mercaptopacetamido)-L-alanyl-L-lysyl-L-cysteinyl-L-lysinamide

dépréotide

(1→1')-sulfure de cyclo[L-homocystéinyl-(N-méthyl-L-phénylalanyl)-L-tyrosyl-D-trypophyl-L-lysyl-L-valyl] et de [3-[(sulfanylacetyl)amino]-L-alanyl]-L-lysyl-L-cystéinyl-L-lysinamide

depreotida

(1→1')-sulfuro de ciclo[L-homocisteinil-(N-metil-L-fenilalanil)-L-tirosil-D-triptofil-L-lisil-L-valilo] y 3-(2-mercaptopacetamido)-L-alanil-L-lisil-L-cisteinil-L-lisinamida

C₆₅H₉₆N₁₆O₁₂S₂**deracoxibum**

deracoxib

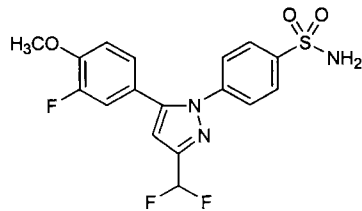
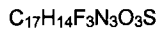
p-[3-(difluoromethyl)-5-(3-fluoro-4-methoxyphenyl)pyrazol-1-yl]benzenesulfonamide

déracoxib

4-[3-(difluorométhyl)-5-(3-fluoro-4-méthoxyphényl)-1*H*-pyrazol-1-yl]benzènesulfonamide

deracoxib

p-[3-(difluorometil)-5-(3-fluoro-4-metoxifenil)pirazol-1-il]bencenosulfonamida

**desloratadinum**

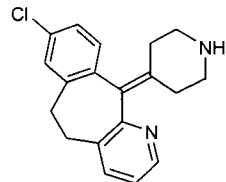
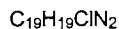
desloratadine

8-chloro-6,11-dihydro-11-(4-piperidylidene)-5*H*-benzo[5,6]cyclohepta-[1,2-*b*]pyridine

desloratadine

8-chloro-11-(pipéridin-4-ylidène)-6,11-dihydro-5*H*-benzo[5,6]cyclohepta-[1,2-*b*]pyridine

desloratadina

8-cloro-6,11-dihidro-11-(4-piperidilideno)-5*H*-benzo[5,6]ciclohepta-[1,2-*b*]piridina**desmoteplasum**

desmoteplase

plasminogen activator (*Desmodus rotundus*, isoform $\alpha 1$ protein moiety reduced)

desmotéplase

activateur du plasminogène (*Desmodus rotundus*, isoforme $\alpha 1$, partie protéique réduite)

desmoteplasa

activador del plasminógeno (isoforma $\alpha 1$, fracción proteica reducida de *Desmodus rotundus*)**dexbudesonidum**

dexbudesonide

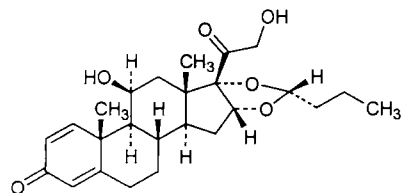
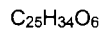
(R)-11 β ,16 α ,17,21-tetrahydroxypregna-1,4-diene-3,20-dione 16,17-acetal with butyraldehyde

dxbudésonide

16 α ,17-[(1*R*)-butyldènebis(oxyl)]-11 β ,21dihydroxyprégna-1,4-diène-3,20-dione

dexbudesonida

16,17-acetal butiraldéhídico de (R)-11 β ,16 α ,17,21-tetrahidroxipregna-1,4-dieno-3,20-diona

**ecopipamum**

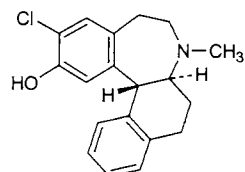
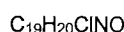
ecopipam

(-)-(6a*S*,13b*R*)-11-chloro-6,6a,7,8,9,13b-hexahydro-7-methyl-5*H*-benzo[*d*]naphth[2,1-*b*]azepin-12-ol

écopipam

(-)-(6a*S*,13b*R*)-11-chloro-7-méthyl-6,6a,7,8,9,13b-hexahydro-5*H*-benzo[*d*]naphto[2,1-*b*]azépin-12-ol

ecopipam

(-)-(6a*S*,13b*R*)-11-cloro-6,6a,7,8,9,13b-hexahidro-7-metil-5*H*-benzo[*d*]naft= [2,1-*b*]azepin-12-ol**emtricitabinum**

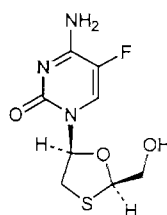
emtricitabine

5-fluoro-1-[(2*R*,5*S*)-2-(hydroxymethyl)-1,3-oxathiolan-5-yl]cytosine

emtricitabine

4-amino-5-fluoro-1-[(2*R*,5*S*)-2-(hydroxyméthyl)-1,3-oxathiolan-5-yl]pyrimidin-2(1*H*)-one

emtricitabina

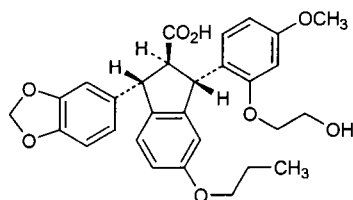
5-fluoro-1-[(2*R*,5*S*)-2-(hidroximetil)-1,3-oxatiolan-5-il]citosina

enrasentanum
enrasentan(1*S*,2*R*,3*S*)-3-[2-(2-hydroxyethoxy)-4-methoxyphenyl]-
1-[3,4-(methylenedioxy)phenyl]-5-propoxy-2-indancarboxylic acid

enrasentan

acide (1*S*,2*R*,3*S*)-1-(1,3-benzodioxol-5-yl)-3-[2-(2-hydroxyéthoxy)-
4-méthoxyphényl]-5-propoxy-2,3-dihydro-1*H*-indène-2-carboxylique

enrasentano

ácido (1*S*,2*R*,3*S*)-3-[2-(2-hidroxietoxi)-4-metoxifenil]-
1-[3,4-(metilenodioxi)fénil]-5-propoxi-2-indanocarboxílicoC₂₉H₃₀O₈**eplivanserinum**
eplivanserin

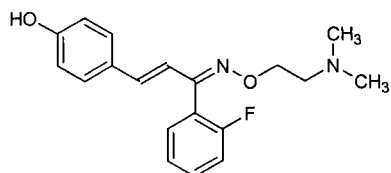
(E)-2'-fluoro-4-hydroxychalcone (Z)-O-[2-(dimethylamino)ethyl]oxime

éplivansérine

(E)-1-(2-fluorophényl)-3-(4-hydroxyphényl)prop-2-énone
(Z)-O-[2-(diméthylamino)éthyl]oxime

eplivanserina

(Z)-O-[2-(dimetilamino)etyl]oxima de la (E)-2'-fluoro-4-hidroxicalcona

C₁₉H₂₁FN₂O₂**ethylcellulosum**
ethylcellulose

cellulose ethyl ether

éthylcellulose

éther éthylique de cellulose

etilcelulosa

éter etílico de celulosa

etilevodopum
etilevodopa

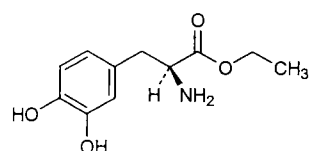
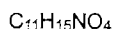
(-)-3,4-dihydroxy-L-phenylalanine, ethyl ester

étilévodopa

(-)-(2*S*)-2-amino-3-(3,4-dihydroxyphényl)propanoate d'éthyle

etilevodopa

éster etílico de (-)-3,4-dihidroxi-L-fenilalanina

**exisulindum**

exisulind

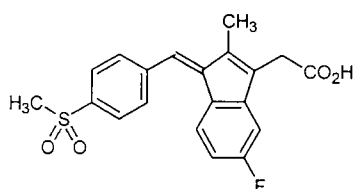
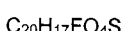
exisulind

exisulind

5-fluoro-2-methyl-1-[(Z)-p-(methylsulfonyl)benzylidene]indene-3-acetic acid

acide 2-[5-fluoro-2-méthyl-1-[(Z)-4-(méthylsulfonyl)benzylidène]-1*H*-indén-3-yl]acétique

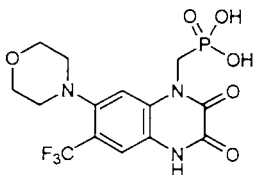
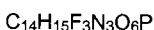
ácido 5-fluoro-2-metil-1-[(Z)-p-(metilsulfoni)benzilideno]indeno-3-acético

**fanapanelum**

fanapanel

fanapanel

fanapanel

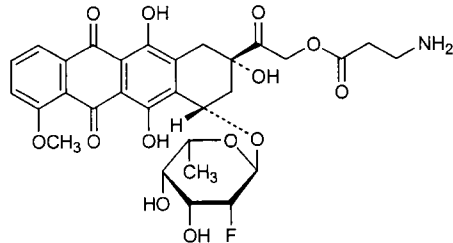
[[3,4-dihydro-7-morpholino-2,3-dioxo-6-(trifluoromethyl)-1(2*H*)-quinoxalinyl]methyl]phosphonic acidacide [[7-(morpholin-4-yl)-2,3-dioxo-6-(trifluorométhyl)-3,4-dihydroquinoxalin-1(2*H*)-yl]méthyl]phosphoniqueácido [[3,4-dihidro-7-morfolino-2,3-dioxo-6-(trifluorometil)-1(2*H*)-quinoxalinil]metil]fosfónico

galarubicinum
galarubicin(8S,10S)-10-[(2,6-dideoxy-2-fluoro- α -L-talopyranosyl)oxy]-8-glycoloyl-7,8,9,10-tetrahydro-6,8,11-trihydroxy-1-methoxy-5,12-naphthacenedione
8²-ester with β -alanine

galarubicine

3-aminopropanoate de 2-[(2S,4S)-4-[(2-fluoro-2,6-didésoxy- α -L-talopyranosyl)oxy]-2,5,12-trihydroxy-7-méthoxy-6,11-dioxo-1,2,3,4,6,11-hexahydrotétracén-2-yl]-2-oxoéthyle

galarubicina

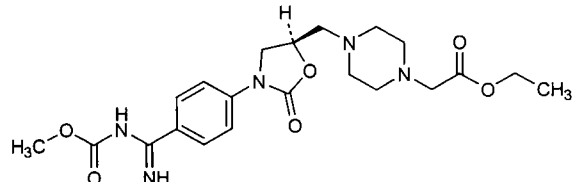
8S,10S)-8-(3-aminopropanoiloxyacetil)-10-[(2,6-didesoxi-2-fluoro- α -L-talopiranosil)=oxi]-7,8,9,10-tetrahidro-6,8,11-trihidroxi-1-metoxi-5,12-naftacenodionaC₃₀H₃₂FNO₁₃**gantofibanum**
gantofiban4-[[(5R)-3-[*p*-(carboxyamidino)phenyl]-2-oxo-5-oxazolidinyl]methyl]-1-piperazineacetic acid, 1-ethyl methyl ester

gantofiban

2-4-[[(5R)-3-[4-[(méthoxycarbonyl)carbamimidoyl]phényl]-2-oxooxazolidin-5-yl]méthyl]pipérazin-1-yl]acétate d'éthyle

gantofibán

4-[(5R)-3-[(4-metoxicarbonilaminoiminometil)fénil]-2-oxo-5-oxazolidinilmetyl]-1-piperazinilacetato de etilo

C₂₁H₂₉N₅O₆**gimeracilum**

gimeracil

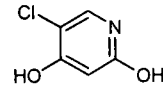
5-chloro-2,4-pyridinediol

giméracil

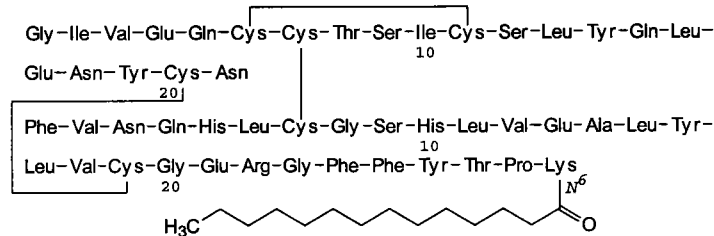
5-chloropyridine-2,4-diol

gimeracilo

5-cloro-2,4-piridinadiol

C₅H₄ClNO₂

hemoglobinum glutamerum	hemoglobin glutamer; the species specificity should be indicated in brackets behind the name, "(bovine)"; the average mass of the polymer is given as e.g., hemoglobin glutamer-250 for 250kD
hémoglobine glutamère	produit de la réaction du pentanedral avec l'hémoglobine; l'origine de l'hémoglobine doit être indiquée, "(bovine)"; la masse moléculaire moyenne doit être donnée, par exemple: hémoglobine glutamère-250 pour 250 kD
hemoglobina glutámero	hemoglobina polimerizada con glutaraldehído; debe indicarse entre paréntesis el origen del material, "(bovino)"; la masa del polímero medio se da como, por ej., hemoglobina glutámero-250 para 250kD
hyetellosum	
hyetellose	cellulose 2-hydroxyethyl ether
hyétellose	éther 2-hydroxyéthylique de cellulose
hietelosa	éter 2-hidroxietílico de celulosa
hymetellosum	
hymetellose	cellulose 2-hydroxyethyl methyl ether
hymétellose	éther 2-hydroxyéthylique et méthylique de cellulose
himetelosa	éter 2-hidroxílico metílico de celulosa
hyprolosum	
hyprolose	cellulose 2-hydroxypropyl ether
hyprolose	éther 2-hydroxypropylique de cellulose
hiprolosa	éter 2-hidroxipropílico de celulosa
insulinum detemirum	
insulin detemir	29 ^B -(N ⁶ -myristoyl-L-lysine)-30 ^B -de-L-threonineinsulin (human)
insuline détémir	29 ^B -(N ⁶ -tétradécanoyl-L-lysine)-30 ^B -dès-L-thréonineinsuline humaine
insulina detemir	29 ^B -(N ⁶ -miristoil-L-lisina)-30 ^B -des-L-treoninainsulina (humana)

**leridistimum**

leridistim

14-L-alanine-50-L-aspartic acid-14-125-interleukin 3 (human reduced) fusion protein with peptide (synthetic) linked with 17-L-serinegranulocyte colony-stimulating factor (human reduced)

léridistim

protéine de fusion entre la [14-L-alanine-50-acide L-aspartique]-14-125-interleukine 3 (humaine, réduite) et le [17-L-sérine]facteur de stimulation des colonies de granulocytes (humain, réduit)

leridistim

proteína de fusión de la [14-L-alanina-50-ácido L-aspártico]-14-125-interleucina-3 (humana reducida) con el [17-L-serina]factor de estimulación de las colonias de granulocitos (humano reducido)



ANCSNMIDEI	I THLKQPPLP	LLDFNNLNGE	DQDILMDNNL
RRPNLEAFNR	AVKSLQNASA	IESILKNLLP	CLPLATAAPT
RHPIHIKDGD	WNEFRRKLTF	YLKTLENAQA	QQYVEGGGGS
PGEPSGPPIST	INPSPPSKES	HKSPNMMATPL	GPASSLPQSF
LLKSLEQVRK	I QGDGAALQE	KLCATYKLCH	PEELVLLGHS
LGIPWAPLSS	CPSQALQLAG	CLSQLHSGLF	LYQGLLQALE
GISPELGPTL	DTLQLDVADF	ATTIWQQMEE	LGMAPALQPT
QGAMPAFASA	FQRAGGVLV	ASHLQSFLLEV	SYRVLRLAQ
P			

leteprinimum

leteprinim

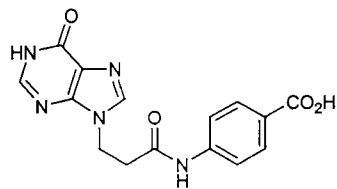
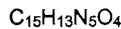
p-[3-(1,6-dihydro-6-oxo-9H-purin-9-yl)propionamido]benzoic acid

létéprinim

acide 4-[[3-(6-oxo-1,6-dihydro-9H-purin-9-yl)propanoyl]amino]benzoïque

leteprinim

ácido p-[3-(1,6-dihidro-6-oxo-9H-purin-9-il)propionamido]benzoico

**lopinavirum**

lopinavir

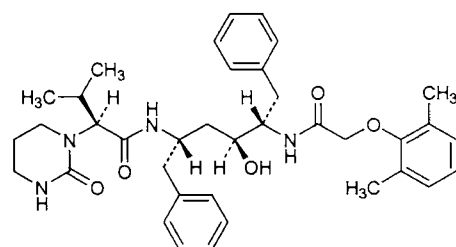
(αS)-tetrahydro-N-[(αS)-α-[(2S,3S)-2-hydroxy-4-phenyl-3-[2-(2,6-xylyloxy)=acetamido]butyl]phenethyl]-α-isopropyl-2-oxo-1(2H)-pyrimidineacetamide

lopinavir

(2S)-N-[(1S,3S,4S)-1-benzyl-4-[[2,6-diméthylphénoxy)acétyl]amino]-3-hydroxy-5-phénylpentyl]-3-méthyl-2-(2-oxotétrahydropyrimidin-1(2H)-yl)butanamide

lopinavir

(αS)-tetrahydro-N-[(αS)-α-[(2S,3S)-2-hidroxi-4-fenil-3-[2-(2,6-xilíoxi)=acetamido]butil]fenetil]-α-isopropil-2-oxo-1(2H)-pirimidinacetamida

**lusupultidum**

lusupultide

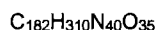
glycyl-L-isoleucyl-L-prolyl-L-phenylalanyl-L-phenylalanyl-L-prolyl-L-valyl-L-histidyl-L-leucyl-L-lysyl-L-arginyl-L-leucyl-L-leucyl-L-isoleucyl-L-valyl-L-valyl-L-valyl-L-valyl-L-valyl-L-leucyl-L-isoleucyl-L-valyl-L-valyl-L-valyl-L-isoleucyl-L-valylglycyl-L-alanyl-L-leucyl-L-leucyl-L-isoleucylglycyl-L-leucine

lusupultide

glycyl-L-isoleucyl-L-prolyl-L-phénylalanyl-L-phénylalanyl-L-prolyl-L-valyl-L-histidyl-L-leucyl-L-lysyl-L-arginyl-L-leucyl-L-leucyl-L-isoleucyl-L-valyl-L-valyl-L-valyl-L-valyl-L-leucyl-L-isoleucyl-L-valyl-L-leucyl-L-valyl-L-isoleucyl-L-valylglycyl-L-alanyl-L-leucyl-L-leucyl-L-isoleucylglycyl-L-leucine

lusupultida

glycyl-L-isoleucil-L-prolyl-L-fenilalanil-L-fenilalanil-L-prolyl-L-valil-L-histidil-L-leucil-L-isil-L-arginil-L-leucil-L-leucil-L-isoleucil-L-valil-L-valil-L-valil-L-valil-L-valil-L-leucil-L-isoleucil-L-valil-L-valil-L-isoleucil-L-valilglicil-L-alanil-L-leucil-L-leucil-L-isoleucilglicil-L-leucina



Gly—Ile—Pro—Phe—Phe—Pro—Val—His—Leu—Lys—
 10
 Arg—Leu—Leu—Ile—Val—Val—Val—Val—Val—Ile—
 20
 Leu—Ile—Val—Val—Ile—Val—Gly—Ala—Leu—
 30
 Leu—Ile—Gly—Leu

maribavirum

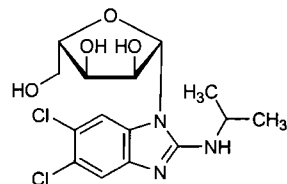
maribavir

5,6-dichloro-2-(isopropylamino)-1-β-L-ribofuranosylbenzimidazole

maribavir

5,6-dichloro-N-(1-méthylethyl)-1-(β-L-ribofuranosyl)-1*H*-benzimidazol-2-amine

maribavir

5,6-dicloro-2-(isopropilamino)-1-β-L-ribofuranosilbenzimidazol
antiviral**minopafantum**

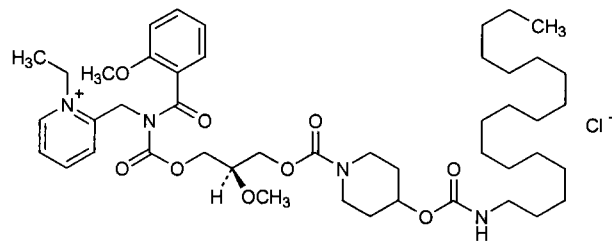
minopafant

(+) -1-ethyl-2-[[*N*-[(2*R*)-2-methoxy-3-[[[4-octadecylcarbamoyl]oxy]piperidino]= carbonyl]oxy]propoxy]carbonyl]-o-anisamido]methyl]pyridinium chloride

minopafant

(+) -chlorure de 1-éthyl-2-[[(2-méthoxybenzoyl)[[(2*R*)-2-méthoxy- 3-[[[4-[(octadécylcarbamoyl)oxy]piperidin-1-yl]carbonyl]oxy]propoxy]= carbonyl]amino]méthyl]pyridinium

minopafant

(+) -1-étil-2-[[*N*-[(2*R*)-2-metoxi-3-[[[4-[(octadecilcarbamoi)oxi]piperidino]= carbonil]oxi]propoxi]carbonil]-o-anisamido]metil]piridinio

minretumomabum

minretumomab

immunoglobulin G1 anti-(human tumor-associated glycoprotein 72) (mouse monoclonal Mab CC-49 $\gamma 1$ -chain), disulfide with mouse monoclonal Mab CC-49-chain, dimer

minrétumomab

immunoglobuline G1 anti-(glycoprotéine 72 humaine associée aux tumeurs) (chaîne $\gamma 1$ de l'anticorps monoclonal de souris Mab CC-49), dimère du disulfure avec la chaîne κ de l'anticorps monoclonal de souris Mab CC-49

minretumomab

Inmunoglobulina G1 anti-(glicoproteína 72 humana asociada a los tumores) (cadena $\gamma 1$ del anticuerpo monoclonal de ratón Mab CC-49), dímero del disulfuro con la cadena κ del anticuerpo monoclonal de ratón Mab CC-49**mivotilatum**

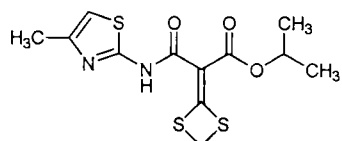
mivotilate

isopropyl *N*-(4-methyl-2-thiazolyl)-1,3-dithietane- $\Delta^{2,\alpha}$ -malonamate

mivotilate

2-(1,3-dithiétan-2-ylidène)-3-[(4-méthylthiazol-2-yl)amino]-3-oxopropanoate de 1-méthyléthyle

mivotilato

N-(4-metil-2-tiazolil)-1,3-ditietano- $\Delta^{2,\alpha}$ -malonamato de isopropiloC₁₂H₁₄N₂O₃S₃**nelarabinum**

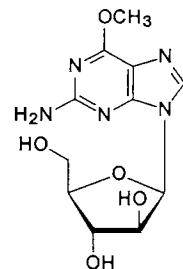
nelarabine

2-amino- β -D-arabinofuranosyl-6-methoxy-9*H*-purine

nélarabine

9-(β -D-arabinofuranosyl)-6-méthoxy-9*H*-purin-2-amine

nelarabina

2-amino- β -D-arabinofuranosil-6-metoxi-9*H*-purinaC₁₁H₁₅N₅O₅

nesiritidum
nesiritide

L-seryl-L-proyl-L-lysyl-L-methionyl-L-valyl-L-glutaminylglycyl-L-serylglycyl-L-cysteinyl-L-phenylalanylglycyl-L-arginyl-L-lysyl-L-methionyl-L-aspartyl-L-arginyl-L-isoleucyl-L-seryl-L-seryl-L-serylglycyl-L-leucylglycyl-L-cysteinyl-L-lysyl-L-valyl-L-leucyl-L-arginyl-L-arginyl-L-histidine cyclic (10→26)-disulfide

nésiritide 1,32-facteur natriurétique (cerveau humain, clone λ.hBNP57)

nesiritida (10→26)-disulfuro cílico de L-seril-L-prolil-L-lisil-L-metionil-L-valil-L-glutaminilglicil-L-serilglicil-L-cisteinil-L-fenilalanilglicil-L-arginil-L-lisil-L-metionil-L-aspartil-L-arginil-L-isoleucil-L-seril-L-seril-L-seril-L-serilglicil-L-leucilglicil-L-cisteinil-L-lisil-L-valil-L-leucil-L-arginil-L-arginil-L-histidina

C₁₄₃H₂₄₄N₅₀O₄₂S₄

Ser—Pro—Lys—Met—Val—Gln—Gly—Ser—Gly—Cys—
 10 |
 Phe—Gly—Arg—Lys—Met—Asp—Arg—Ile—Ser—Ser—
 20 |
 Ser—Ser—Gly—Leu—Gly—Cys—Lys—Val—Leu—Arg—
 30 |
 Arg—His

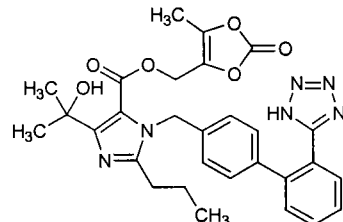
olmesartanum
olmesartan

2,3-dihydroxy-2-butényle 4-(1-hydroxy-1-méthylethyl)-2-propyl-1-[p-(o-1*H*-tétrazol-5-ylphényle)benzyl]imidazole-5-carboxylate, cyclic 2,3-carbonate

olmésartan 4-(1-hydroxy-1-méthylethyl)-2-propyl-1-[4-[2-(1*H*-tétrazol-5-yl)phényl]benzyl]-1*H*-imidazole-5-carboxylate de (5-méthyl-2-oxo-1,3-dioxol-4-yl)méthyle

olmesartán 4-(1-hidroxi-1-metiletil)-2-propil-1-[{2'-(1*H*-tétrazol-5-il)-1,1'-bifenil-4-il]metil]-1*H*-imidazol-5-carboxilato de 5(metil-2-oxo-1,3-dioxolen-4-il)metilo

C₂₉H₃₀N₆O₆

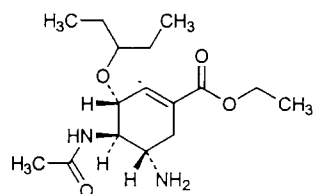


oseltamivirum
oseltamivir

ethyl (3*R*,4*R*,5*S*)-4-acetamido-5-amino-3-(1-ethylpropoxy)-1-cyclohexene-1-carboxylate

oséltamivir (3*R*,4*R*,5*S*)-4-(acétylamino)-5-amino-3-(1-éthylpropoxy)cyclohex-1-ène-1-carboxylate d'éthyle

oseltamivir (3*R*,4*R*,5*S*)-4-acetamido-5-amino-3-(1-etylpropoxi)-1-ciclohexeno-1-carboxilato de etilo

**oteracilum**

oteracil

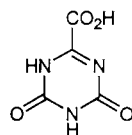
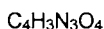
1,4,5,6-tetrahydro-4,6-dioxo-s-triazine-2-carboxylic acid

otéracil

acide 4,6-dioxo-1,4,5,6-tétrahydro-1,3,5-triazine-2-carboxylique

oteracilo

ácido 1,4,5,6-tetrahidro-4,6-dioxo-s-triazina-2-carboxílico

**parecoxibum**

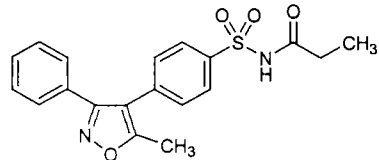
parecoxib

N-[[*p*-(5-methyl-3-phenyl-4-isoxazolyl)phenyl]sulfonyl]propionamide

parécoxib

N-[[4-(5-méthyl-3-phénylisoxazol-4-yl)phényl]sulfonyl]propanamide

parecoxib

N-[[*p*-(5-metil-3-fenil-4-isoxazolil)fenil]sulfoni]propionamida**pegacaristimum**

pegacaristim

N-(3-hydroxypropyl)-1-163-megakaryocyte growth and development factor (human), monoether with polyethylene glycol monomethyl ether

pégacaristim

N-[3-[[méthylpoly(oxyéthylène)]oxy]propyl]-1-163-facteur de croissance et de développement de mégakaryocyte (humain)

pegacaristim

N-(3-hidroxipropil)-1-163-factor de desarrollo y crecimiento de megacariocitos (humano), monoéster con el éter monometílico de polietilenglicol

* SPAPPACDLR VLSKLLRDSH VLHSRLSQCP EVHPLPTPVL
 LPAVDFSLGE WKTQMEETKA QDILGAVTLL LEGVMAARGQ
 LGPTCLSSLL GQLSGQVRLL LGALQSLLGT QLPPQGRTTA
 HKDPNAIFLS FQHLLRGKVR FLMLVGGSTL CVRRRAPPTTA
 VPS

* pegylation site
 * site de péglylation
 * posición de pegilación

pegnartograstimum
pegnartograstim

N-L-methionyl-1-L-alanine-3-L-threonine-4-L-tyrosine-5-L-arginine-17-L-serine colony-stimulating factor (human clone 1034), reaction product with succinic anhydride, esters with polyethylene glycol monomethyl ether

pégnartograstim

esters entre le produit de réaction du *N*-L-méthionyl-[1-L-alanine-3-L-thréonine-4-L-tyrosine-5-L-arginine-17-L-sérine] facteur de stimulation de colonie (clone humain 1034) avec l'anhydride succinique et le α -méthyl- ω -hydroxypoly(oxyéthylène)

pegnartograstim

ésteres con el éter monometílico de polietilenglicol del producto de reacción con anhidrido succínico del *N*-L-metionil-1-L-alanina-3-L-treonina-4-L-tyrosina-5-L-arginina-17-L-serina-factor-estimulante de colonias (clon humano 1034)

* M
 APTYRASSLP QSFFLKSLEQ VRKIQGDGAA LQEKL^{*}CATYK
 LCHPEELVLL GHSLGIPWAP LSSCPSQALQ LAGCLSQLHS
 GLFLYQGLLQ ALEGISPELG PTLDTLQLDV ADFATTIWQQ
 MEELGMAPAL QPTQGAMPFAF ASAFAQRRAGG VLVASHLQSF
 LEVSYRVLRH LAQP

* pegylation site
 * site de péglylation
 * posición de pegilación

ponazurilum
ponazuril

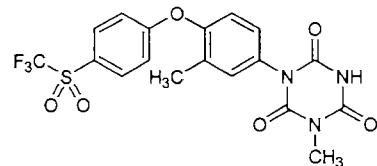
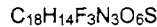
1-methyl-3-[4-[*p*-[(trifluoromethyl)sulfonyl]phenoxy]-*m*-tolyl]-*s*-triazine-2,4,6(1*H*,3*H*,5*H*)-trione

ponazuril

1-méthyl-3-[3-méthyl-4-[4-[(trifluorométhyl)sulfonyl]phénoxy]phényl]-1,3,5-triazine-2,4,6(1*H*,3*H*,5*H*)-trione

ponazurilo

1-metil-3-[4-[*p*-[(trifluorometil)sulfonil]fenoxi]-*m*-tolil]-*s*-triazina-2,4,6(1*H*,3*H*,5*H*)-triona

**rofecoxibum**

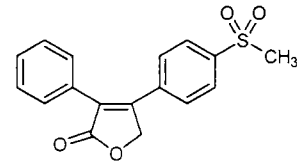
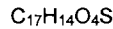
rofecoxib

4-[*p*-(methylsulfonyl)phenyl]-3-phenyl-2(5*H*)-furanone

rofécoxib

4-[4-(méthylsulfonyl)phényl]-3-phénylfuran-2(5*H*)-one

rofecoxib

4-[*p*-(metilsulfoniil)fenil]-3-fenil-2(5*H*)-furanona**sarizotanum**

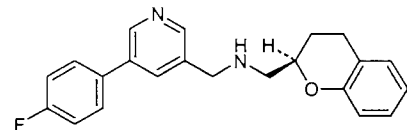
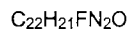
sarizotan

(-)-3-[[[(*R*)-2-chromanyl]methyl]amino]methyl]-5-(*p*-fluorophenyl)pyridine

sarizotan

(-)-*N*-[[2*R*]-3,4-dihydro-2*H*-chromén-2-yl]méthyl][5-(4-fluorophényl)pyridin-3-yl]méthanamine

sarizotán

(-)-3-[[[(*R*)-2-cromanilmetil]amino]metil]-5-(*p*-fluorofenil)piridina**satraplatinum**

satraplatin

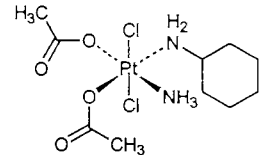
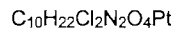
(OC-6-43)-bis(acetato)amminedichloro(cyclohexylamine)platinum

satraplatine

(OC-6-43)-bis(acétato)amminedichloro(cyclohexanamine)platine

satraplatino

(OC-6-43)-bis(acetato)aminadcloro(ciclohexilamina)platino



semparatidum
semparatide

L-alanyl-L-valyl-L-seryl-L- α -glutamyl-L-histidyl-L-glutaminyl-L-leucyl-L-leucyl-L-histidyl-L- α -aspartyl-L-lysylglycyl-L-lysyl-L-seryl-L-isoleucyl-L-glutaminyl-L- α -aspartyl-L-leucyl-L-arginyl-L-arginyl-L-arginyl-L- α -glutamyl-L-leucyl-L-leucyl-L- α -glutamyl-L-lysyl-L-leucyl-L-leucyl-L- α -glutamyl-L-lysyl-L-leucyl-L-histidyl-L-threonyl-L-alaninamide

semparatide

L-alanyl-L-valyl-L-seryl-L-glutamyl-L-histidyl-L-glutaminy-L-leucyl-L-leucyl-L-histidyl-L-aspartyl-L-lysyl-glycyl-L-lysyl-L-seryl-L-isoleucyl-L-glutaminyl-L-aspartyl-L-leucyl-L-arginyl-L-arginyl-L-arginyl-L-glutamyl-L-leucyl-L-leucyl-L-glutamyl-L-lysyl-L-leucyl-L-leucyl-L-glutamyl-L-lysyl-L-leucyl-L-histidyl-L-thréonyl-L-alaninamide

semparatida

L-alanil-L-valil-L-seril-L- α -glutamil-L-histidil-L-glutaminil-L-leucil-L-leucil-L-histidil-L- α -aspartil-L-lisilglicil-L-lisil-L-seril-L-isoleucil-L-glutaminil-L- α -aspartil-L-leucil-L-arginil-L-arginil-L-arginil-L- α -glutamil-L-leucil-L-leucil-L- α -glutamil-L-lisil-L-leucil-L-leucil-L- α -glutamil-L-lisil-L-leucil-L-histidil-L-treonil-L-alaninamida

C₁₇₅H₃₀₀N₅₆O₅₁

Ala—Val—Ser—Glu—His—Gln—Leu—Leu—His—Asp—
 10
 Lys—Gly—Lys—Ser—Ile—Gln—Asp—Leu—Arg—Arg—
 20
 Arg—Glu—Leu—Leu—Glu—Lys—Leu—Leu—Glu—Lys—
 30
 Leu—His—Thr—Ala—NH₂

simeticonum
simeticone

α -(trimethylsilyl)- ω -methylpoly[oxy(dimethylsilylene)], mixture with silicon dioxide

siméticone

mélange de α -(triméthylsilyl)- ω -méthylpoly[oxy(diméthylsilylène)] et de dioxyde de silicium

simeticona

α -(trimetilsilil)- ω -metilpoli[oxi(dimetilsilileno)], mezcla con dióxido de silicio

sitamaquinum
sitamaquine

8-[[6-(diethylamino)hexyl]amino]-6-methoxy-4-methylquinoline

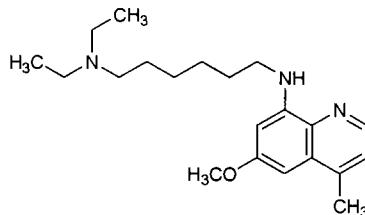
sitamaquine

N,N-diéthyl-N'-(6-méthoxy-4-méthylquinoléin-8-yl)hexane-1,6-diamine

sitamaquina

8-[[6-(dietilamino)hexil]amino]-6-metoxi-4-metilquinolina

C₂₁H₃₃N₃O



solimastatum

solimastat

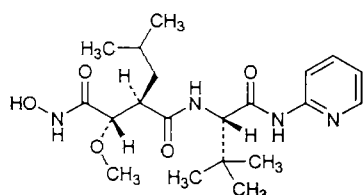
(2S,3R)-3-[[[(1S)-2,2-dimethyl-1-(2-pyridylcarbamoyl)propyl]carbamoyl]-2-methoxy-5-methylhexanohydroxamic acid

solimastat

(2R,3S)-N¹-[(1S)-2,2-diméthyl-1-[(pyridin-2-yl)carbamoyl]propyl]-N⁴-hydroxy-3-méthoxy-2-(2-méthylpropyl)butanediamide

solimastat

ácido (2S,3R)-3-[[[(1S)-2,2-dimetil-1-(2-piridilcarbamoi)propil]carbamoi]-2-metoxi-5-metilhexanohidroxámico

C₂₀H₃₂N₄O₅**sonepiprazolum**

sonepiprazole

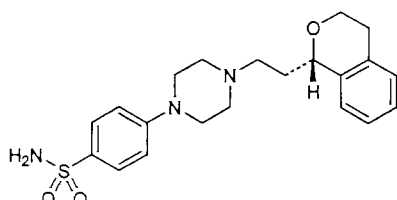
(-)-p-[4-[2-[(S)-1-isochromanyl]ethyl]-1-piperazinyl]benzenesulfonamide

sonépiprazole

(-)-4-[4-[2-[(1S)-3,4-dihydro-1H-isochromén-1-yl]éthyl]pipérazin-1-yl]benzénesulfonamide

sonepiprazol

(-)-p-[4-[2-[(S)-1-isocromanil]etyl]-1-piperazinil]bencenosulfonamida

C₂₁H₂₇N₃O₃S**tabimorelinum**

tabimorelin

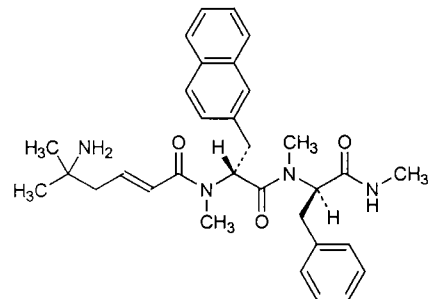
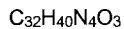
(R)-α-[(E)-5-amino-N,5-dimethyl-2-hexenamido]-N-methyl-N-[(R)-α-(methylcarbamoyl)phenethyl]-2-naphthalenepropionamide

tabimoréline

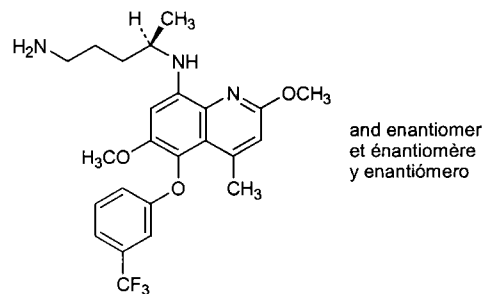
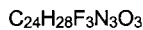
(E)-5-amino-N-[(1R)-2-[[[(1R)-1-benzyl-2-(méthylamino)-2-oxoéthyl]=éthylamino]-1-(naphtalén-2-ylméthyl)-2-oxoéthyl]-N,5-diméthylhex-2-énamide

tabimorelina

(R)-α-[(E)-5-amino-N,5-dimetil-2-hexenamido]-N-metil-N-[(R)-α-(metilcarbamoi)fenetil]-2-naftalenopropionamid

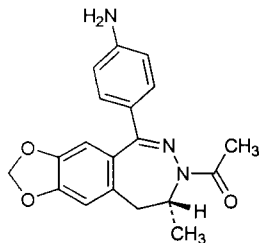
**tafenoquinum**

tafenoquine

(±)-8-[(4-amino-1-methylbutyl)amino]-2,6-dimethoxy-4-methyl-5-[(α,α,α-trifluoro-*m*-tolyl)oxy]quinoline**tafénoquine**(4*RS*)-*N*⁴-[2,6-diméthoxy-4-méthyl-5-[3-(trifluorométhyl)phénoxy]quinoléin-8-yl]pentane-1,4-diamine**tafenoquina**(±)-8-[(4-amino-1-metilbutil)amino]-2,6-dimetoxi-4-metil-5-[(α,α,α-trifluoro-*m*-tolil)oxi]quinolinaand enantiomer
et énantiomère
y enantiómero**talampanelum**

talampanel

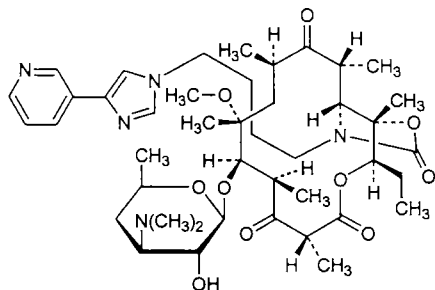
(R)-7-acetyl-5-(*p*-aminophenyl)-8,9-dihydro-8-methyl-7*H*-1,3-dioxolo-[4,5-*h*][2,3]benzodiazepine**talampanel**(8*R*)-7-acétyl-5-(4-aminophényl)-8-méthyl-8,9-dihydro-7*H*-1,3-dioxolo-[4,5-*h*][2,3]benzodiazépine**talampanel**(R)-7-acetyl-5-(*p*-aminofenil)-8,9-dihidro-8-metil-7*H*-1,3-dioxolo-[4,5-*h*][2,3]benzodiazepina

$C_{19}H_{19}N_3O_3$ **telithromycinum**
telithromycin(3aS,4R,7R,9R,10R,11R,13R,15R,15aR)-4-ethyloctahydro-11-methoxy-3a,7,9,11,13,15-hexamethyl-1-[4-[4-(3-pyridyl)imidazol-1-yl]butyl]-10-[[3,4,6-trideoxy-3-(dimethylamino)- β -D-xylo-hexopyranosyl]oxy]-2H-oxacyclotetradecino[4,3-d]oxazole-2,6,8,14(1H,7H,9H)-tetrone

télibromycine

(3aS,4R,7R,9R,10R,11R,13R,15R,15aR)-10-[[3-(diméthylamino)-3,4,6-tridésoxy- β -D-xylo-hexopyranosyl]oxy]-4-éthyl-11-méthoxy-3a,7,9,11,13,15-hexaméthyl-1-[4-[4-(pyridin-3-yl)-1H-imidazol-1-yl]butyl]-2H-oxacyclotétradécino[4,3-d]oxazole-2,6,8,14(1H,7H,9H)-tétrone

telitromicina

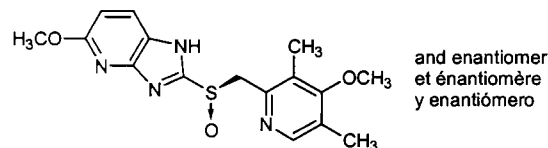
(3aS,4R,7R,9R,10R,11R,13R,15R,15aR)-4-ethiloctahidro-11-metoxi-3a,7,9,11,13,15-hexametil-1-[4-[4-(3-piridil)imidazol-1-il]butil]-10-[[3,4,6-tridesoxy-3-(dimetilamino)- β -D-xilo-hexopiranosil]oxi]-2H-oxacilotetradecino[4,3-d]oxazol-2,6,8,14(1H,7H,9H)-tetrona $C_{43}H_{65}N_5O_{10}$ **tenatoprazolum**
tenatoprazole(\pm)-5-methoxy-2-[[[(4-methoxy-3,5-dimethyl-2-pyridyl)methyl]sulfinyl]-1H-imidazo[4,5-b]pyridine

ténatoprazole

5-méthoxy-2-[(RS)-[(4-méthoxy-3,5-diméthylpyridin-2-yl)méthyl]sulfinyl]-1H-imidazo[4,5-b]pyridine

tenatoprazol

(\pm)-5-metoxi-2-[[[(4-metoxi-3,5-dimetil-2-piridil)metil]sulfinil]-1H-imidazo[4,5-b]piridina

**teriflunomidum**

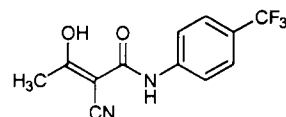
teriflunomide

(Z)-2-cyano- α,α,α -trifluoro-3-hydroxy-*p*-crotonotoluidide

tériflunomide

(Z)-2-cyano-3-hydroxy-*N*-(4-(trifluorométhyl)phényl)but-2-énamide

teriflunomida

(Z)-2-ciano- α,α,α -trifluoro-3-hidroxi-*p*-crotonotoluidida**timcodarum**

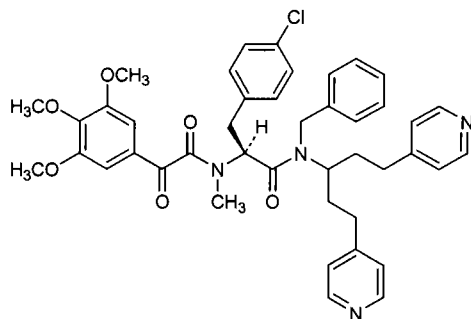
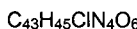
timcodar

(S)-*N*-benzyl-*p*-chloro- α -[*N*-methyl-2-(3,4,5-trimethoxyphenyl)glyoxylamido]-*N*-[3-(4-pyridyl)-1-[2-(4-pyridyl)ethyl]propyl]hydrocinnamamide

timcodar

(2S)-*N*-benzyl-3-(4-chlorophényl)-2-[méthyl[2-oxo-2-(3,4,5-triméthoxyphényl)acétyl]amino]-*N*-[3-(pyridin-4-yl)-1-[2-(pyridin-4-yl)éthyl]propyl]propanamide

timcodar

(S)-*N*-bencil-*p*-cloro- α -[*N*-metil-2-(3,4,5-trimetoxifenil)glioxilamido]=
N-[3-(4-piridil)-1-[2-(4-piridil)etil]propil]hidrocinamamida

tipranavirum

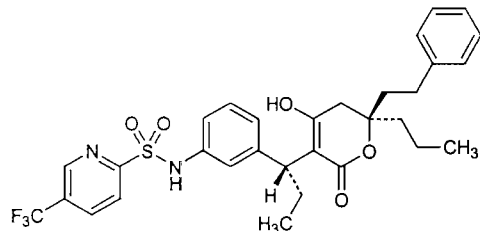
tipranavir

3'-[*(1R)*-1-[*(6R)*-5,6-dihydro-4-hydroxy-2-oxo-6-phenethyl-6-propyl-2*H*-pyran-3-yl]propyl]-5-(trifluoromethyl)-2-pyridinesulfonanilide

tipranavir

N-[3-[*(1R)*-1-[*(6R)*-4-hydroxy-2-oxo-6-(2-phénylethyl)-6-propyl-5,6-dihydro-2*H*-pyran-3-yl]propyl]phényl]-5-(trifluorométhyl)pyridine-2-sulfonamide

tipranavir

3'-[*(1R)*-1-[*(6R)*-5,6-dihydro-4-hidroxi-2-oxo-6-fenetil-6-propil-2*H*-piran-3-il]propil]-5-(trifluorometil)-2-piridinasulfonanilidaC₃₁H₃₃F₃N₂O₅S**tonabersatum**

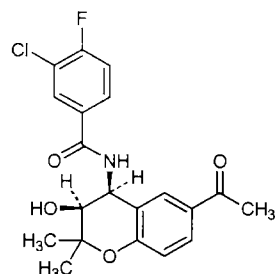
tonabersat

N-[(3*S*,4*S*)-6-acetyl-3-hydroxy-2,2-dimethyl-4-chromanyl]-3-chloro-4-fluorobenzamide

tonabersate

N-[(3*S*,4*S*)-6-acétyl-3-hydroxy-2,2-diméthyl-3,4-dihydro-2*H*-chromén-4-yl]-3-chloro-4-fluorobenzamide

tonabersato

N-[(3*S*,4*S*)-6-acetil-3-hidroxi-2,2-dimetil-4-cromanil]-3-cloro-4-fluorobenzamidaC₂₀H₁₉ClFNO₄**tositumomabum**

tositumomab

immunoglobulin G2a anti-(human antigen CD 20) (mouse monoclonal clone B1R1 γ 2a-chain), disulfide with mouse monoclonal clone B1R1 λ_x -chain, dimer

tositumomab

immunoglobuline G2a anti-(antigène CD 20 humain) (chaîne γ 2a de l'anticorps monoclonal de souris B1R1), dimère du disulfure avec la chaîne λ_x de l'anticorps monoclonal de souris B1R1

tositumomab

Inmunoglobulina G2a anti-(antígeno CD 20 humano) (cadena γ 2a del anticuerpo monoclonal de ratón B1R1), dímero del disulfuro con la cadena λ_x del anticuerpo monoclonal de ratón B1R1

travoprostum

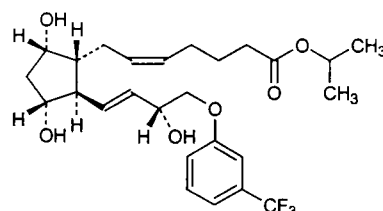
travoprost

isopropyl (Z)-7-[(1*R*,2*R*,3*R*,5*S*)-3,5-dihydroxy-2-[(1*E*,3*R*)-3-hydroxy-4-[(α,α,α -trifluoro-*m*-tolyl)oxy]-1-but enyl]cyclopentyl]-5-heptenoate

travoprost

(5*Z*)-7-[(1*R*,2*R*,3*R*,5*S*)-3,5-dihydroxy-2-[(1*E*)-(3*R*)-3-hydroxy-4-[3-(trifluorométhyl)phénoxy]but-1-ényl]cyclopentyl]hept-5-énoate de 1-méthyléthyle

travoprost

(Z)-7-[(1*R*,2*R*,3*R*,5*S*)-3,5-dihidroxi-2-[(1*E*,3*R*)-3-hidroxi-4-[(α,α,α -trifluoro-*m*-tolil)oxi]-1-but enil]ciclopentil]-5-heptenoato de isopropiloC₂₆H₃₅F₃O₆**valdecoxibum**

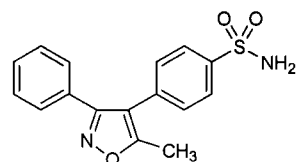
valdecoxib

p-(5-methyl-3-phenyl-4-isoxazolyl)benzenesulfonamide

valdécoxib

4-(5-méthyl-3-phénylisoxazol-4-yl)benzènesulfonamide

valdecoxib

p-(5-metil-3-fenil-4-isoxazolil)bencenosulfonamidaC₁₆H₁₄N₂O₃S**vangatalcitum**

vangatalcite

dialuminum tetramagnesium carbonate dodecahydroxide trihydrate

vangatalcite

carbonate et dodécahydroxyde de dialuminium et de tétramagnésium trihydraté

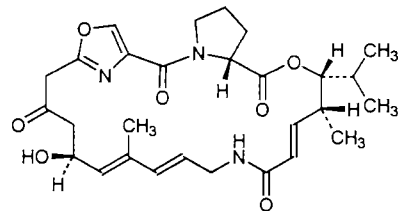
vangatalcita

dodecahidróxido carbonato de dialuminio y tetramagnesio trihidrato

Al₂Mg₄(OH)₁₂CO₃, 3 H₂O

vepalimomabum	immunoglobulin M (mouse monoclonal 1B2 μ -chain anti-human vascular adhesion protein VAP-1), disulfide with mouse monoclonal 1B2 light chain, dimer
vépalimomab	immunoglobuline M anti-(protéine d'adhésion vasculaire humaine VAP-1) (chaîne μ de l'anticorps monoclonal de souris 1B2), dimère du disulfure avec la chaîne légère de l'anticorps monoclonal de souris 1B2
vepalimomab	inmunoglobulina M (cadena μ del anticuerpo monoclonal de ratón 1B2 dirigido contra la proteína humana de adhesión vascular VAP-1), dímero del disulfuro con la cadena ligera del anticuerpo monoclonal de ratón 1B2

volpristinum	
volpristin	(3R,4R,5E,10E,12E,14S,26aR)-8,9,14,15,24,25,26,26a-octahydro-14-hydroxy-3-isopropyl-4,12-dimethyl-3H-21,18-nitrilo-1H,22H-pyrrolo-[2,1-c][1,8,4,19]dioxadiazacyclotetracosine-1,7,16,22(4H,17H)-tetrone
volristine	(5E,10E,12E)-(3R,4R,14S,26aR)-14-hydroxy-4,12-diméthyl-3-(1-méthyléthyl)-3,4,8,9,14,15,24,25,26,26a-décahydro-7H-21,18-nitrilo-1H,22H-pyrrolo-[2,1-c][1,8,4,19]dioxadiazacyclotetracosène-1,7,16,22(17H)-tétrone
volristina	(3R,4R,5E,10E,12E,14S,26aR)-8,9,14,15,24,25,26,26a-octahidro-14-hidroxi-3-isopropil-4,12-dimetil-3H-21,18-nitrilo-1H,22H-pirrolo-[2,1-c][1,8,4,19]dioxadiazacicotetrasina-1,7,16,22(4H,17H)-tetrona
	C ₂₈ H ₃₇ N ₃ O ₇



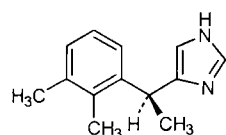
AMENDMENTS TO PREVIOUS LISTS
MODIFICATIONS APPORTÉES AUX LISTES ANTÉRIEURES
MODIFICACIONES A LAS LISTAS ANTERIORES

Recommended International Nonproprietary Names (Rec. INN): List 29
(WHO Drug Information, Vol. 3, No. 3, 1989)

p. 4

dexmedetomidinum
 dexmedetomidine

replace the chemical name and the graphic formula by the following:
 (+)-*(S)*-4-[1-(2,3-dimethylphenyl)ethyl]-1*H*-imidazole

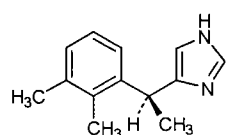


Dénominations communes internationales recommandées (DCI Rec.): Liste 29
(Informations Pharmaceutiques OMS, Vol. 3, No. 3, 1989)

p. 4

dexmedetomidinum
 dexmédétomidine

remplacer le nom chimique et la formule développée par:
 (+)-*(S)*-4-[1-(2,3-diméthylphényl)éthyl]-1*H*-imidazole

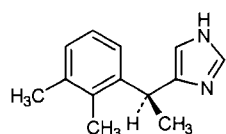


Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 29
(Información Farmacéutica OMS, Vol. 3, No. 3, 1989)

p. 4

dexmedetomidinum
 dexmedetomidina

sustitúyanse el nombre químico y la fórmula desarrollada por:
 (+)-*(S)*-4-[1-(2,3-dimetilfenil)etil]-1*H*-imidazol



Recommended International Nonproprietary Names (Rec. INN): List 36
Dénominations communes internationales recommandées (DCI Rec.): Liste 36
Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 36
(WHO Drug Information, Vol. 10, No. 3, 1996)

p. 153 **odulimumabum**

odulimumab

replace the description by the following:

immunoglobulin G1, anti-(human CD11 (antigen) α -chain) (mouse monoclonal 25.3 γ_1 -chain), disulfide with mouse monoclonal 25.3 light chain, dimer

odulimumab

remplacer la description par la suivante:

immunoglobuline G1, anti-(chaîne α de l'antigène CD11 humain) (chaîne γ_1 de l'anticorps monoclonal de souris 25.3), dimère du disulfure avec la chaîne légère de l'anticorps monoclonal de souris 25.3

odulimumab

sustitúyase la descripción por la siguiente:

inmunoglobulina G1, anti-(cadena α del antígeno CD11 humano) (cadena γ_1 del anticuerpo monoclonal de ratón 25.3), dímero del disulfuro con la cadena ligera del anticuerpo monoclonal de ratón 25.3

Recommended International Nonproprietary Names (Rec. INN): List 37
Dénominations communes internationales recommandées (DCI Rec.): Liste 37
Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 37
(WHO Drug Information, Vol. 11, No. 1, 1997)

p. 35 **beclatumabum**

beclatumab

replace the description by the following:

immunoglobulin G2a, anti-(human CD22 (antigen)) Fab' fragment (mouse monoclonal IMMU-LL23 γ_2a -chain), disulfide with mouse monoclonal IMMU-LL2 light chain

beclatumab

remplacer la description par la suivante:

immunoglobuline G2a, anti-(antigène CD22 humain) fragment Fab' (chaîne γ_2a de l'anticorps monoclonal de souris IMMU-LL2), disulfure avec la chaîne légère de l'anticorps monoclonal de souris IMMU-LL2

beclatumab

sustitúyase la descripción por la siguiente:

inmunoglobulina G2a, anti-(antígeno CD22 humano) fragmento Fab' (cadena γ_2a del anticuerpo monoclonal de ratón IMMU-LL2), disulfuro con la cadena ligera del anticuerpo monoclonal de ratón IMMU-LL2

p. 48 **sulesomabum**

sulesomab

replace the description by the following:

immunoglobulin G1, anti-(human NCA-90 granulocyte cell antigen) Fab' fragment (mouse monoclonal IMMU-MN3 γ 1-chain), disulfide with mouse monoclonal IMMU-MN3 light chain

sulésomab

reemplazar la descripción par la suivante:

immunoglobuline G1, anti-(antigène cellulaire NCA-90 de granulocyte humain) fragment Fab' (chaîne γ 1 de l'anticorps monoclonal de souris IMMU-MN3), disulfure avec la chaîne légère de l'anticorps monoclonal de souris IMMU-MN3

sulesomab

sustitúyase la descripción por la siguiente:

inmunoglobulina G1, anti-(antígeno NCA-90 de células de granulocito humano) fragmento Fab' (cadena γ 1 del anticuerpo monoclonal de ratón IMMU-MN3), disulfuro con la cadena ligera del anticuerpo monoclonal de ratón IMMU-MN3

p. 49 **technetium (^{99m}Tc) pintumomabum**technetium (^{99m}Tc) pintumomab*replace the description by the following:*

immunoglobulin G1, anti-(human adenocarcinoma antigen) (mouse monoclonal 170 γ 1-chain), disulfide with mouse monoclonal 170 κ -chain, dimer, technetium [^{99m}Tc] salt

technétium (^{99m}Tc) pintumomab*reemplazar la descripción par la suivante:*

sel de [^{99m}Tc]technétium de l'immunoglobuline G1, anti-(antigène associé aux adénocarcinomes humains) (chaîne γ 1 de l'anticorps monoclonal de souris 170), dimère du disulfure avec la chaîne κ de l'anticorps monoclonal de souris 170

tecncio (^{99m}Tc) pintumomab*sustitúyase la descripción por la siguiente:*

sal de [^{99m}Tc]tecncio del inmunoglobulina G1, anti-(antígeno asociado a los adenocarcinomas humanos) fragmento Fab' (cadena γ 1 del anticuerpo monoclonal de ratón 170), dímero del disulfuro con la cadena κ del anticuerpo monoclonal de ratón 170

Recommended International Nonproprietary Names (Rec. INN): List 38**Dénominations communes internationales recommandées (DCI Rec.): Liste 38****Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 38***(WHO Drug Information, Vol. 11, No. 3, 1997)*p. 161 **basiliximabum**

basiliximab

replace the description by the following:

immunoglobulin G1, anti-(human interleukin 2 receptor) (human-mouse monoclonal CHI621 γ 1-chain), disulfide with human-mouse monoclonal CHI621 light chain, dimer

basiliximab	<i>remplacer la description par la suivante:</i> immunoglobuline G1, anti-(récepteur de l'interleukine 2 humain) (chaîne $\gamma 1$ de l'anticorps monoclonal chimérique homme-souris CHI621), dimère du disulfure avec la chaîne légère de l'anticorps monoclonal chimérique homme-souris CHI621
basiliximab	<i>sustitúyase la descripción por la siguiente:</i> inmunoglobulina G1, anti-(receptor de interleukina 2 humano) (cadena $\gamma 1$ del anticuerpo monoclonal hombre-ratón CHI621), dímero del disulfuro con la cadena ligera del anticuerpo monoclonal químérico hombre-ratón CHI621
p. 174 nerelimomabum	
nerelimomab	<i>replace the description by the following:</i> immunoglobulin G1, anti-(human tumor necrosis factor α) (mouse monoclonal BAYX1351 $\gamma 1$ -chain), disulfide with mouse monoclonal BAYX1351 light chain, dimer
nérémomab	<i>remplacer la description par la suivante:</i> immunoglobuline G1, anti-(facteur de nécrose tumorale α humain) (chaîne $\gamma 1$ de l'anticorps monoclonal de souris BAYX1351), dimère du disulfure avec la chaîne légère de l'anticorps monoclonal de souris BAYX1351
nerelimomab	<i>sustitúyase el nombre químico por:</i> inmunoglobulina G1, anti-(factor de necrosis tumoral α humano) (cadena $\gamma 1$ del anticuerpo monoclonal de ratón BAYX1351), dímero del disulfuro con la cadena ligera del anticuerpo monoclonal de ratón BAYX1351
p. 178 technetium (^{99m}Tc) nofetumomabum	
merpentanum	
technetium (^{99m} Tc) nofetumomab	<i>replace the description by the following:</i> merpentanum immunoglobulin G2b, anti-(human tumor) Fab fragment (mouse monoclonal NR-LU-10 $\gamma 2b$ -chain), disulfide with mouse monoclonal NR-LU-10 κ -chain, oxo[[N,N'-[1-(3-oxopropyl)-1,2-ethanediyl]bis[2-mercaptopacetamidato]]=(4-)N,N',S,S'][^{99m} Tc]technetate(1-)-[^{99m} Tc] conjugate
technétium (^{99m} Tc) nofétumomab	<i>remplacer la description par la suivante:</i>
merpentan	merpentanum immunoglobuline G2b, anti-(tumeur humaine) fragment Fab (chaîne $\gamma 2b$ de l'anticorps monoclonal de souris NR-LU-10), disulfure avec la chaîne κ de l'anticorps monoclonal de souris NR-LU-10, conjuguée avec l'oxo-[N,N'-[1-(3-oxopropyl)éthylène]bis[2-sulfanylacetamidato]]=(4-)N,N',S,S'][^{99m} Tc]technétate(1-)
tecñecio (^{99m} Tc) nofetumomab	<i>sustitúyase el nombre químico por:</i>
merpentán	merpentanum inmunoglobulina G2b, anti-(tumor humano) fragmento Fab (cadena $\gamma 2b$ del anticuerpo monoclonal de ratón NR-LU-10), disulfuro con la cadena κ del anticuerpo monoclonal de ratón NR-LU-10, conjugado con el oxo-[N,N'-[1-(3-oxopropil)etano-1,2-diil]bis[2-sulfanilacetamidato]]=(4-)N,N',S,S'][^{99m} Tc]tecnetato(1-)

Proposed International Nonproprietary Names (Rec. INN): List 39**Dénominations communes internationales proposées (DCI Rec.): Liste 39****Denominaciones Comunes Internacionales Propuestas (DCI Rec.): Lista 39***(WHO Drug Information, Vol. 12, No. 1, 1998)***p. 43 cedelizumabum**

cedelizumab

replace the description by the following:

immunoglobulin G4, anti-(human CD4 (antigen)) (human-mouse monoclonal OKTcdr4a complementary determining region-grafted γ 4-chain), disulfide with human-mouse monoclonal OKTcdr4a complementary determining region-grafted κ -chain, dimer

cédelizumab

remplacer la description par la suivante:

immunoglobuline G4, anti-(anticène CD4 humain) (chaîne γ 4 de l'anticorps monoclonal de souris OKTcdr4a humanisé), dimère du disulfure avec la chaîne κ de l'anticorps monoclonal de souris OKTcdr4a humanisé

cedelizumab

sustitúyase la descripción por la siguiente:

inmunoglobulina G4, anti-(antígeno CD4 humano) (cadena γ 4 del anticuerpo monoclonal humanizado de ratón OKTcdr4a), dímero del disulfuro con la cadena κ del anticuerpo monoclonal humanizado de ratón OKTcdr4a

p. 148 igovomabum

igovomab

replace the description by the following:

immunoglobulin G1, anti-(human CA 125 (carbohydrate antigen)) F(ab')₂ fragment (mouse monoclonal OC125F(AB')₂ γ 1-chain), disulfide with mouse monoclonal OC125F(AB')₂ light chain, dimer

igovomab

remplacer la description par la suivante:

immunoglobuline G1, anti-(anticène osidique CA 125 humain) fragment F(ab')₂ (chaîne γ 1 de l'anticorps monoclonal de souris OC125F(AB')₂), dimère du disulfure avec la chaîne légère de l'anticorps monoclonal de souris OC125F(AB')₂

igovomab

sustitúyase la descripción por la siguiente:

inmunoglobulina G1, anti-[antígeno hidrato de carbono] CA 125 humano] (fragmento F(ab')₂ (cadena γ 1 del anticuerpo monoclonal de ratón OC125F(AB')₂), dímero del disulfuro con la cadena ligera del anticuerpo monoclonal de ratón OC125F(AB')₂

Proposed International Nonproprietary Names (Rec. INN): List 40
Dénominations communes internationales proposées (DCI Rec.): Liste 40
Denominaciones Comunes Internacionales Propuestas (DCI Rec.): Lista 40
(WHO Drug Information, Vol. 12, No. 2, 1998)

p. 181 **fidarestatum**

fidarestat

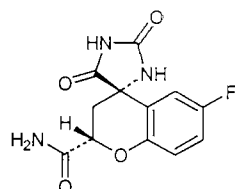
replace the graphic formula by the following:

fidarestat

remplacer la formule développée par:

fidarestat

sustitúyase la fórmula desarrollada por:



Procedure and Guiding Principles / Procédure et Directives / Procedimientos y principios generales

The text of the *Procedures for the Selection of Recommended International Nonproprietary Names for Pharmaceutical Substances and General Principles for Guidance in Devising International Nonproprietary Names for Pharmaceutical Substances* will be reproduced in uneven numbers of proposed INN lists only.

Les textes de la *Procédure à suivre en vue de choix de dénominations communes internationales recommandées pour les substances pharmaceutiques* et des *Directives générales pour la formation de dénominations communes internationales applicables aux substances pharmaceutiques* ont été publiés avec la liste 81 des DCI proposées et seront, à nouveau, publiés avec la prochaine liste des DCI proposées.

El texto de los *Procedimientos de selección de denominaciones comunes internacionales recomendadas para las sustancias farmacéuticas* y de los *Principios generales de orientación para formar denominaciones comunes internacionales para sustancias farmacéuticas* aparece solamente en los números impares de las listas de DCI propuestas.